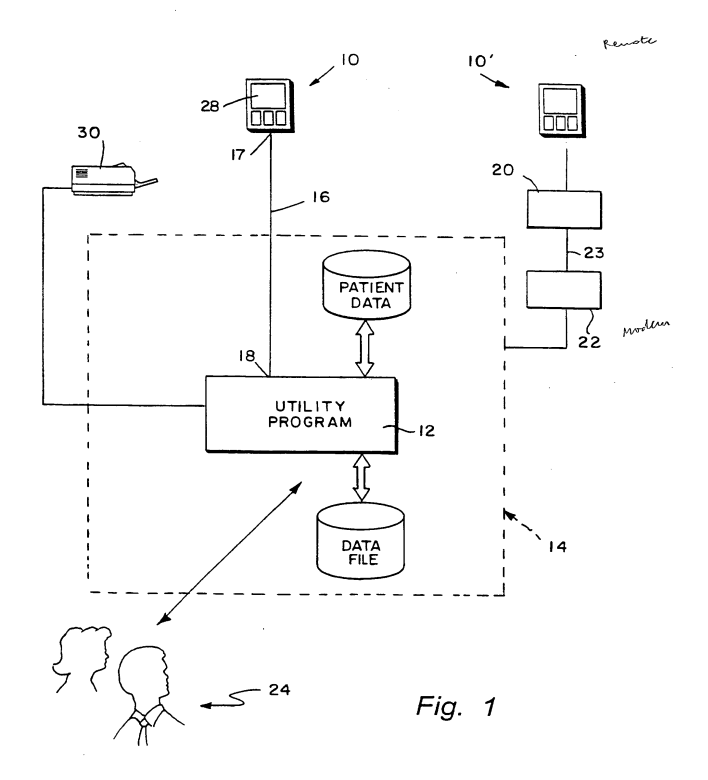
PCT/US98/25850



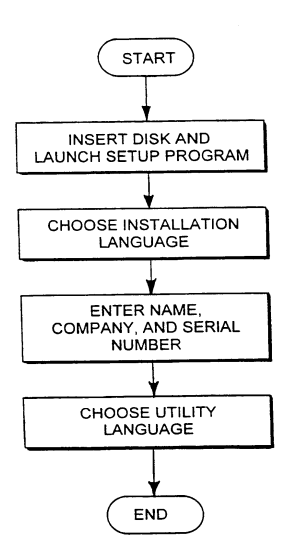


Fig. 2

Welcome! X			
Welcome to the Accutility Meter Setup Manager! You can use this software to setup a new or existing meter. Choose one of the options below and then select the OK button.			
Create a New Meter Setup			
 Open an Existing Meter Setup File. 			
 <u>Retrieve an Existing Meter Setup from a Meter.</u> 			
O Retrieve Patient Data from a Meter.			
Show this screen at startup.			
OK Cancel <u>H</u> elp			

Fig. 3

Fig. 4

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Me	eter Setup Wizard -
	Instructions on what to do on each screen appear here.
	Interaction
	< Back Next > Cancel Help
L	< <u>Back Next</u> > <u>Cancel Help</u>

Meter Setup Wizard - Personal Information					
Enter the Patient and Healthcare Provider Information below.					
The Patient ID may be a number or a name that is up to 20 characters in length.					
Patient Information					
<u>I</u> D:					
Healthcare Provider Information:	Healthcare Provider Information:				
Healthcare Computer Phone Number:					
< <u>Back</u> <u>Next</u> > <u>Cancel</u> <u>Help</u>					

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Fig. 6

0 9 / 5 5 5 7 1 8 PCT/US98/25850

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Meter Setup Wizard - Glucose Units/Ranges				
Units of Measure				
Glucose <u>L</u> imits mg/dL				
Lower Limit: 0 mg/dL Hypo: 0 mg/dL				
< Back Next > Cancel Help				

Meter Setup Wizard - Insulin Type					
Select up to three Insulin Types. These will be the only types available in the meter.					
Check the Insulin Logging box if you want to record insulin information in your meter.					
Insulin Logging Enabled for Meter Setup					
Insulin Types					
Insulin Type 1: Insulin Type 2: Insulin Type 3:					
<none> ▼</none>					
- Insulin Increment:					
Tenth Unit					
< Back Next > Cancel Help					
SUBSTITUTE SHEET (RULE 26)					

Meter Setup Wizard - Time Blocks	me span for a Time of a Time of a Time B time of a Time B time of the previous allowed between allowed between or double of the Brk Mmo Lun Maf Din Eve Bed 1 Ngt	Next
Meter Setup Wizard - Event Markers	Events Meter	< Back Next > Cancel Help < Back

g. 8

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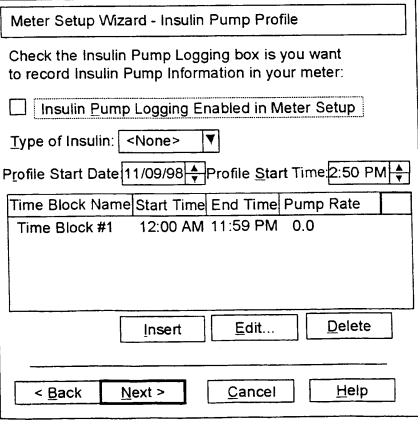
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Fig. 10

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Time Blo	ck Informat	ion			X
Thre	e Letter Na	ıme: Br	k		
	Start time:	600	AM + E	nd Time:	8:59 AM
Insuli Insuli Insuli Exerc Carbo	omize Tin Type 1: < In Type 2: < In Type 3: < It is the Type: It is the Type i	None> None> None> None> output vent	<u>D</u> ose Dose Do <u>s</u> e ▼ Du grams	0.0 0.0 0.0 ration: 0.0 S No Eve	ent ▼
	01	<u>K</u>	Cano	el	<u>H</u> elp

Fig. 11



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Insert Time Block X			
Insert a new time block:			
O <u>B</u> efore 12:00 AM			
 <u>A</u>fter 12:00 AM 			
OK Cancel			

Fig. 12

Insulin Pump Profile Time Block X
Type of Insulin: <none></none>
Start Time: 12 30 AM T
End Time: 11:59 PM
Insulin Pump Rate: 0.0 units/hour
OK Cancel <u>H</u> elp

Fig. 13

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	Meter Setup Wizard - Misc. Options
	Select the appropriate Meter Customization Options Decimal Format Comma [,] Period [,]
Fig. 14	
	Date Format O dd-mm-yy mm-dd-yy
	Meter Back Light ○ Off • On
	Beeper
	< Back Next > Cancel Help

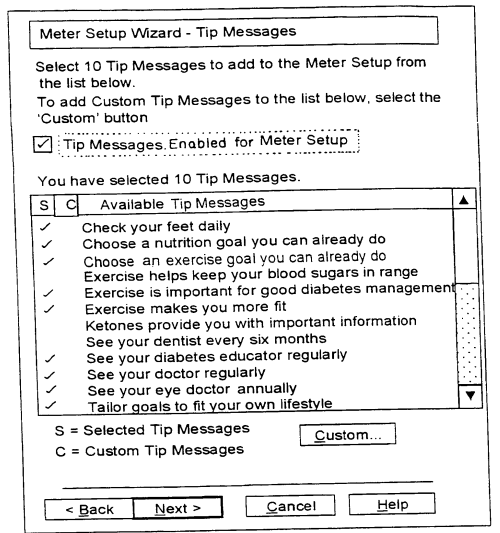
	Meter Setup Wizard - Languages Select four Languages for the Meter Setup.
Fig. 15	Languages □ Dutch □ English □ French □ German □ Italian □ Spanish □ Swedish
	< <u>Back</u> <u>Next</u> > <u>Cancel</u> <u>Help</u>

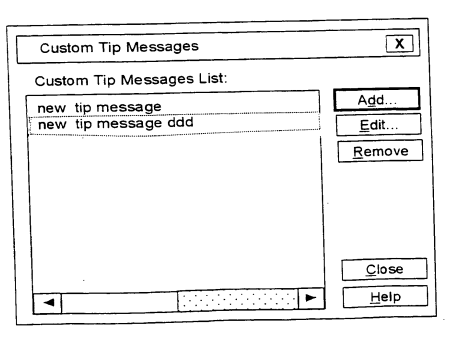
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Fig. 16

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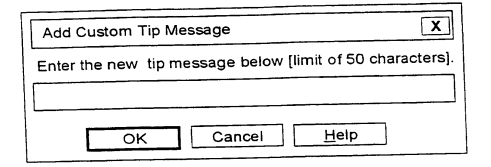


Fig. 18

Edit Custom Tip Message	X
Edit the new tip message below [limit of 50 character	s].
New tip message	
OK Cancel <u>H</u> elp	

Fig. 19

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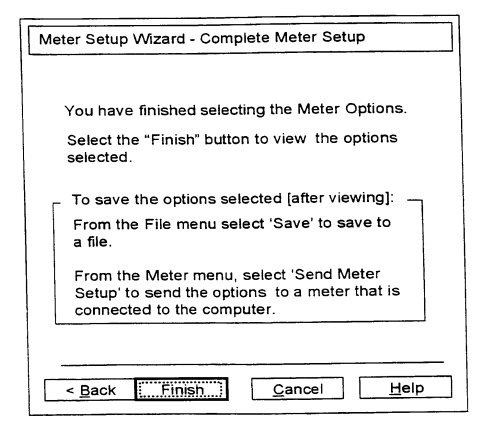
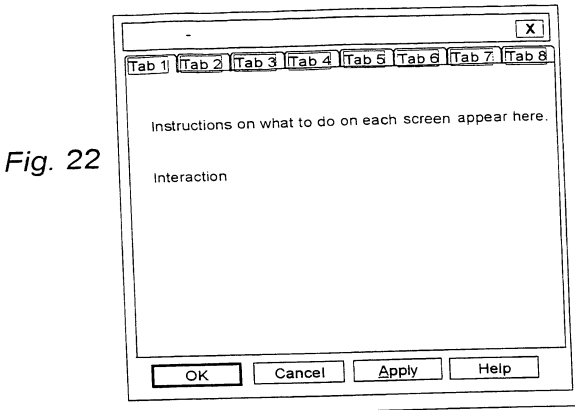


Fig. 20

			<u> </u>
-Accutility Meter S	etup Manager	- LOIX	!]
<u>File Meter View He</u>	elp		
	y ?		
Summary of Meter So (Select underlined text	etup to make changes)		A
Personal: Patient Name Patient ID	John Smith default		
Healthcare Computer Phone Number			
Glucose Units/Rang Units of Measure Upper Limit Lower Limit Hypo	<u>jes:</u> mg/dL 0 0 0		
Insulin Type: Insulin Logging Insulin Type 1 Insulin Type 2 Insulin Type 3 Insulin Increments	Disabled < None > < None > < None > 0.1 units		
Event Markers: Before Meal After Meal Fasting		NUM	· · · · · · · · · · · · · · · · · · ·
For Help, press F1			

Fig. 21



	Accutility Meter Setup Manager
	Time Block Insulin Pump Profile Misc Options Language Tip Messages Personal Glucose Units/Ranges Insulin Type Event Markers
	Enter the Patient and Healthcare Provider Information below.
	The Patient ID may be a number or a name that is up to 20 characters in length.
Fig. 23	Patient Information
	<u>I</u> D: default
	Healthcare Provider Information:
	Healthcare Computer Phone Number: default
	OK Cancel <u>H</u> elp

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Cancel

OK

<u>H</u>elp

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Accutility Meter Setup Manager X
Time Block Insulin Pump Profile Misc Options Language Tip Messages
Personal Glucose Units/Ranges Insulin Type Event Markers
Units of Measure Glucose: mg/dL
Accutility Meter Setup Manager
Time Block Insulin Pump Profile Misc Options Language Tip Messages
Personal Glucose Units/Ranges Insulin Type Event Markers
Select up to three Insulin Types. These will be the only types available in the meter. Check the Insulin Logging box if you want to record insulin information in your meter.
Insulin Logging Enabled for Meter Setup Insulin Types Insulin Type 1: Insulin Type 2: Insulin Type 3:

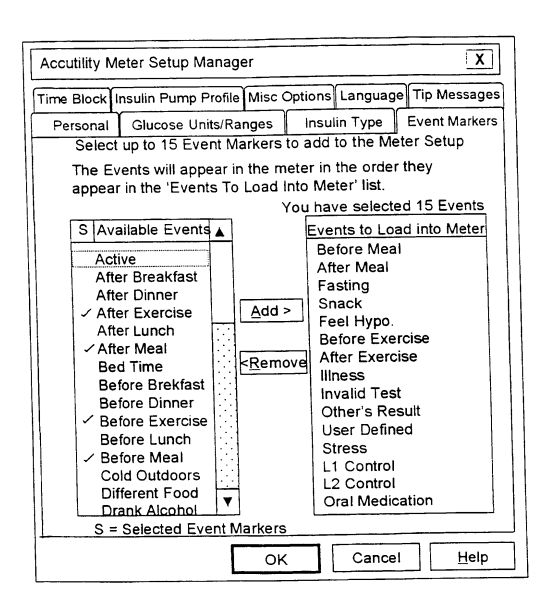


Fig. 26

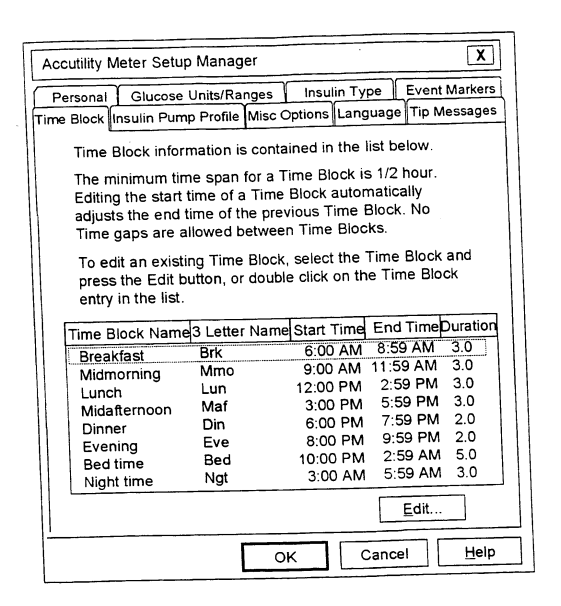


Fig. 27

Time Block Information
Three Letter Name: Brk
Start time: 6:00 AM TEND Time: 8:59 AM
Customize Time Block
Insulin Type 1: <none> Dose 0.0</none>
Insulin Type 2: <none> Dose 0.0</none>
Insulin Type 3: <none> Dose 0.0</none>
Exercise Type: <none> ▼ Duration: 0:00 ▼</none>
Carbohydrates: 0 grams
Event 1: No Event ▼ Event 2: No Event ▼
Event 2: No Event ▼ Event 4: No Event ▼
OK <u>C</u> ancel <u>H</u> elp

Fig. 28

Accutility Meter Setup Manager
Personal Glucose Units/Ranges Insulin Type Event Markers
Time Block Insulin Pump Profile Misc Options Language Tip Messages
Check the Insulin Pump Logging box is you want to record Insulin Pump Information in your meter: ✓ Insulin Pump Logging Enabled in Meter Setup Type of Insulin: 10/90 Profile Start Date: 11/09/97 → Profile Start Date: 2:50 PM → Time Block Name Start Time End Time Pump Rate
Time Block Name Start Time End Time Pump Rate Time Block #1 12:00 AM 12:29 AM 0.0
Time Block #2 12:30 AM 11:59 PM 0.0
Insert Edit Delete
OK Cancel <u>H</u> elp

Fig. 29

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Accutility M	eter Setup Manager	X
Personal	Glucose Units/Ranges Insulin Type Event Insulin Type Tip Mo	
S	elect the appropriate Meter Customization Optio	ns
<u></u>	oecimal Format ○ Comma [,] • Period [,]	
	ime Format O 24 Hour O 12 Hour	
	Oate <u>F</u> ormat ○ dd-mm-yy	
!	Meter Back Light	
	<u>B</u> eeper	
	OK Cancel	<u>H</u> elp

Fig. 30

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Accutility Meter Setup Manager Rersonal Glucose Units/Ranges Insulin Type Event Markers
Personal Glucose Units/Ranges Insulin Type Event Markers Time Block Insulin Pump Profile Misc Options Language Tip Messages
Time Block Insulin Pump Frome Wilse Options
Select four Languages for the Meter Setup.
_ Languages
Dutch
<u> </u>
<u> </u>
✓ <u>G</u> erman Italian
<u>S</u> panish
S <u>w</u> edish
OK Cancel <u>H</u> elp

Fig. 31

Accutility Meter Setup Manager X
Personal Glucose Units/Ranges Insulin Type Event Markers Time Block Insulin Pump Profile Misc Options Language Tip Messages Select 10 Tip Messages to add to the Meter Setup from the list below. To add Custom Tip Messages to the list below, select the 'Custom' button Ip Messages Enabled for Meter Setup You have selected 10 Tip Messages.
S C Available Events ✓ Check your feet daily ✓ Choose a nutrition goal you can already do ✓ Choose an exercise goal you can already do Exercise helps keep your blood sugars in range ✓ Exercise is important for good diabetes management ✓ Exercise makes you more fit Ketones provide you with important information See your dentist every six months ✓ See your diabetes educator regularly ✓ See your doctor regularly ✓ See your eye doctor annually ✓ Tailor goals to fit your own lifestyle
S = Selected Tip Messages C = Custom Tip Messages OK Cancel Help

Fig. 32

View Patient Re	port	X
Patient Name	Serial number	Received
John Smith	0005040225	
File Path:		View
		Cancel

Fig. 33

View Patient Report Browser	? X
Look in: ☐ Data ▼ 🗈	
⊕ 0005040225	
File <u>n</u> ame: Files of <u>t</u> ype: Patient Files [*.pat]	

Fig. 34

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Print Patient Rep	port	X
Patient Name	Serial number	Received
John Smith	0005040225	
		<u> </u>
File Path:		<u>Print</u>
		Cancel
	Brow	se <u>H</u> elp

Fig. 35

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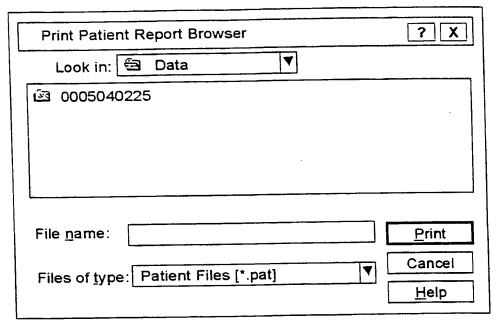


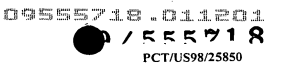
Fig. 36

Patient Name	Serial number	A <u>d</u> d
tracy	1230123456	<u>E</u> dit
		Remove
		Close

Fig. 37

Add/Edit Patient Name X
Patient Name:
Meter Serial Number:
Correct Holp
OK Cancel Help

Fig. 38



Options	X
Report Settings New Meter Setup	Meter COM Port Startup
Report Formats Diary Glucose Values Glucose Graph Average Trend Glucose Ranges Hypoglycemic Events	Range for Average Trend. Glucose Ranges and Hypo Events reports 48 hours Glucose Units mg/dL mmol/L
ОК	Cancel <u>H</u> elp

Fig. 39

Options
Report Settings New Meter Setup Meter COM Port Startup
Create a New Meter Setup using Meter Setup Wizard
Meter Setup <u>Wizard</u> Meter Setup <u>Tabs</u>
O Always Ask
OK Cancel <u>H</u> elp
OK Cancer 2-4

Fig. 40

ns			X	
rt Settings	New Meter	Setup Met	er COM Port Startup	_
COM Port COM1	0	COM <u>3</u>		
O COM2	0	COM <u>4</u>		
		OK	Cancel <u>H</u> elp	
	COM Port	COM Port COM1 COM1	COM Port COM1 COM2	To Settings New Meter Setup Meter COM Port COM Port COM1 COM3 COM2 COM4

Fig. 41

Options						X
Report Se	ettings	New Meter	Setup	Meter (COM Por	tStartup
	<u>S</u> how '	 Welcome Sc	reen at	startup.	:	
			OK	7 .	ancel	Hein
			ок	С	ancel	<u>H</u> elp

Fig. 42

Meter Setup Transfer Status	X
Retrieve meter setup in progress	Cancel

Fig. 43

Enter Patient Name				
The meter serial number has no corresponding patient name. Please enter the patient's name.				
Meter Serial Number: 0005040225 Patient Name:				
OK Cancel <u>H</u> elp				

Fig. 44

Meter Date and Time	X				
Computer Settings Date: 11/9/98 Time: 3:45 PM	Meter Settings ————————————————————————————————————				
Set Date and Time	· · · · · · · · · · · · · · · · · · ·				
Do not change Meter S	Settings				
Synchronize Meter Settings with Computer Settings					
 Set new Meter Date ar 	nd Time:				
Date:	11/09/98				
Time:	3:45 PM ♣				
ОК	Cancel <u>H</u> elp				

Fig. 45

COSSISTE COLUMN ASSESSED ASSESSED TO A 1 TO

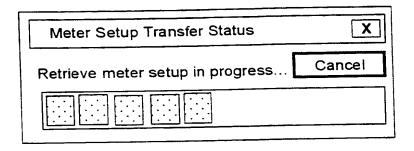


Fig. 46

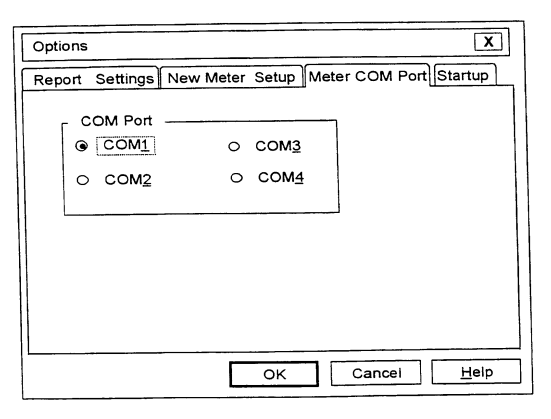


Fig. 47

1321

Options	X
Report Settings New Meter Setup	Meter COM Port Startup
Report Formats Diary Glucose Values Glucose Graph Glucose Graph Glucose Ranges Hypoglycemic Events	Range for Average Trend. Glucose Ranges and Hypo Events reports 48 hours Glucose Units mg/dL mmol/L
ОК	Cancel <u>H</u> elp

Fig. 48

Options
Report Settings New Meter Setup Meter COM Port Startup
Create a New Meter Setup using Meter Setup Wizard
O Meter Setup <u>T</u> abs
O Always Ask
OK Cancel <u>H</u> elp

Fig. 49

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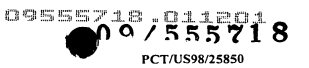
Optio					X
Rep	ort Settings	New Meter	Setup Me	ter COM Port S	tartup
	- COM Port ⊚ COM <u>1</u>		COM <u>3</u>		
	O COM2		- сом <u>4</u>		
				٦	
L			ОК	Cancel	<u>H</u> elp

Fig. 50

●0 9 /chussss 1 8

Options						X
Report	Settings	New Meter	Setup	Meter COI	M Port S	tartup
			 creen at	startup.		
	<u></u>					
			OK	Can	ıcel	<u>H</u> elp

Fig. 51



Phone In Manager			- C X
<u>F</u> ile <u>V</u> iew <u>H</u> elp			
Recent Phone-ins			-
1111111112 Tim Dishop	12/6/96	4:19 PM	
111111111 Steve Moak	12/6/96	11:06 AM	
111111111 Steve Moak	12/6/96	10:56 AM 10:55 AM	Print
1111111111 Steve Moak 1234567890 John Smith	12/6/96 12/5/96	10:35 AM 10:45 AM	
1234567690 30111 3111111	12/0/00		<u>V</u> iew
			✓ <u>A</u> uto Print
·	•		
Phone Line Status			
	9		
		Datable	-7
Line 1 Line 2 Line 3	Line 4	<u>D</u> etails	<u>-</u>
For Help, press F1			NUM

Fig. 52

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-Patie	nt Data Rep	ort				- 🗆 X	
Close	<u>P</u> rint	<u>S</u> e	ettings	<u>H</u> elp			
Transfer D Meter Seri Patient Na Patient ID Diary Re	al Number: ime	000 Joh	10/98 05040225 In Smith	7:28 AM			
Date	Time	Glucose (mg/dL)	Insulin Type	Insulin Dosage	Events	Other	
1/16/98	7:30 AM	236	70/30	22.0	Before Meal	bG=high, Carbs=60g	
1/16/98	12:28 PM 2:45 PM	85 179			Before Meal After Meal	Carbs=60g Carbs=30g	
1/16/98	5:20 PM	314	Reg 70/30	2.0 8.0	Before Meal	bG=high, Carbs=60g	
1/16/98	8:00 PM 12:15 AM					bG=high bG=high	
1/17/98	7:58 AM 10:00 AM		70/30	22.0	Before Meal After Meal	Carbs=45g Carbs=15g	· ·
						[:::]	

Fig. 53

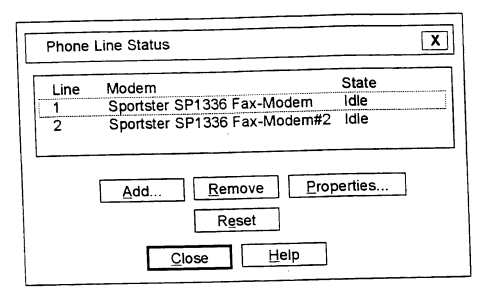


Fig. 54

Phone Line 1 Configuration	X
<u>M</u> odem:	_
SupraSonic 366V+	V
Configure	
OK Cancel <u>H</u> elp	

Fig. 55

a Commen



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Fig. 56

Phone Line Config	uration	X
<u>P</u> ort:	COM1 ▼	
<u>M</u> ax speed:	9600 ▼	
Advanced	Modem Settings	
ОК	Cancel <u>H</u> elp	
	_	

Fig. 57

Advanced Mo	dem Settings		X
<u>S</u> etup:			
<u>R</u> estore:			
<u>A</u> nswer:	ATA^M		
	Set Defaults		
ОК	Cancel	<u>H</u> elp]

Fig. 58

Phone (Call Statistics		X
	Calls	Transfer	Successful
	Answered	Attempts	Transfers
Line 1	23	7	0
Line 2	7	1	0
C	lose <u>R</u>	eset	<u>H</u> elp

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Fig. 59

Options	X
Report Settings Misc Options Report Formats Diary Glucose Values Trend Glucose Graph Average Trend Glucose Ranges Hypoglycemic Events	Range for Average Trend. Glucose Ranges and Hypo Events reports 30 days Glucose Units mg/dL mmol/L Cancel Help

Fig. 60

Options	X
Report Settings Misc Options	
Number of files to keep for each patient:	
Number of previous days in recent calls list: 7	
Automatically print received patient data	
OK Canal H	elp
OK Cancel H	Cip